Message

From: Behl, Betsy [Behl.Betsy@epa.gov]

Sent: 2/26/2016 8:40:25 PM **To**: fhearl@cdc.gov

CC: Strong, Jamie [Strong.Jamie@epa.gov]
Subject: PFOS and PFOA documents for NIOSH review

Attachments: PFOA HA Draft 021216.docx; PFOA Post External Review 010816.docx; HESD PFOS 121715_lgtg.docx; PFOS HA 02 26

2016.docx

Importance: High

Frank, I have added the last document, the PFOS HA, to the others so you have them all in one email. Many thanks for your comments by 3/4/16. Please give me a call if you have questions.

Best, Betsy

Elizabeth (Betsy) Behl, Director Health and Ecological Criteria Division, 4304-T Office of Science and Technology, Office of Water United States Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington DC 20460

phone: 202.566.0788

room 5233H

From: Behl, Betsy

Sent: Thursday, February 25, 2016 12:30 PM
To: 'fhearl@cdc.gov' <fhearl@cdc.gov>
Cc: Strong, Jamie <Strong.Jamie@epa.gov>

Subject: PFOS and PFOA documents for ATSDR review

Importance: High

Frank,

Thanks very much for getting back to me today. Attached above are the internal review drafts of three document we have developed. The first (PFOA HA 021616) is the 80 page document I described. The more detailed Health Effects Support Documents (HESD) for PFOA (PFOA 010816) and PFOS (PFOS 121715) are also provided for the sake of completeness; these are much longer and complex documents. The HESDs reflect comments from a public external review held in 2014. The HA summarizes the key conclusions and points of these more detailed documents.

These documents are still in review internally at EPA and may still change as a result of comments we receive. We should have the PFOS HA available today or tomorrow. We are requesting that NIOSH focus on the dose-response sections of the HA for PFOA (section 6.0), including our selection of the critical study and the exposure scenario. We are requesting any comments you may have within a week (3/3/16).

Many thanks, Betsy

Elizabeth (Betsy) Behl, Director Health and Ecological Criteria Division, 4304-T Office of Science and Technology, Office of Water United States Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington DC 20460

phone: 202.566.0788

room 5233H